

Abstract

The invention relates to a process for packaging cigarettes as a cigarette block, possibly wrapped in inner paper, in an outer pack which is at least partially rounded and non-scored in the side-wall region and comprises at least one blank, two outer-pack layers which extend over the entire outer periphery of the side-wall region being arranged one above the other and connected to one another along a seam, and base-closure and, if appropriate, lid-closure flaps of the at least one blank being folded over and connected, it being the case that the two layers are connected to one another, over the entirety of surface areas located opposite one another, at least in an essentially uniform connecting pattern such that stressing occurring in rounded wall regions is essentially avoided.